

PDR RID Report

Date Last Modified 5/24/95

Originator Chris Lynnes

Phone No 301-286-2260

Organization GSFC DAAC

E Mail Address lynnes@daac.gsfc.nasa.gov

Document PDR

RID ID PDR 390

Review SDPS

Originator Ref HTML Doc Mgmt

Priority 2

Section

Page

Figure Table MB-18

Category Name Requirements

Actionee HAIS

Sub Category

Subject Ingest and management of HTML documents

Description of Problem or Suggestion:

Presentation and Level 4 requirements have few items related to operational ingest and management issues, such as:

- multi-file documents
- "embedded" images
- hyperlink checking
- HTML syntax checking
- document structure checking (for standard-format documents)
- hyperlink modification on ingest
- support of attribute/value searching
- "smart" indexing of HTML documents
- automatic creation of formatted document catalogs

Originator's Recommendation

Survey DAACs on operational issues in current Guide effort.
Evaluate above list for additions to Level 4 requirements.

GSFC Response by:

GSFC Response Date

HAIS Response by: Eisenstein

HAIS Schedule 5/22/95

HAIS R. E. Nakamura

HAIS Response Date 5/10/95

RID raises relevant issues about interfaces between ECS subsystems for ingest, operations, and management of html documents. Actions (see below) will be completed and results will be included in the CDR design.

Actionee (Last Name, First Name):

Nakamura, Evelyn & Chao, Liling

Action Required:

Review L4s to determine the need for additional requirements.

Expected Completion Date (mm/dd/yr): 15 May 95

Actionee (Last Name, First Name):

Nakamura, Evelyn & Chao, Liling

Action Required:

Survey DAACs for lessons learned and issues encountered.

Expected Completion Date (mm/dd/yr): 15 June 95

Actionee (Last Name, First Name):

Nakamura, Evelyn & Chao, Liling

Action Required:

Update design documentation with additional scenarios.

Expected Completion Date (mm/dd/yr): 21 July 95

PDR RID Report

Status **Closed**

Date Closed **5/24/95**

Sponsor **Marinelli**

***** Attachment if any *****
